

“DynaWalk”
Light Weight - Verticalizer/Walking Frame 313001
User's manual



MOBILEX A/S
Grønlandsvej 5
DK-8660 Skanderborg
Denmark
www.mobilex-care.com

1. General information

Dear customer,

This user's manual contains a description of the medical device and important guidances to ensure a correct and safe usage of the product. It is important prior to use to read this manual carefully. It is especially important to read the safety requirements and follow these.

We continuously develop our products and we reserve the right without further notice to change the specifications and functions of products.

Intended use of the device

The Mobilex Product is medical device which is intended to be used only as a standing & walking assistant during walk re-education by patients that because of invalidity are unable to stand & walk independently and who require additional stable support during walking. It gives for such persons possibility to practice their walking skills during rehabilitation process with or without the assistance of a helper. Any other use is prohibited.

By questions please take contact to your dealer or directly to Mobilex A/S.

Mobilex A/S

Grønlandsvej 5
DK-8660 Skanderborg
Denmark

Phone: +45 87 93 22 20
Telefax: +45 87 93 17 77
E-Mail: info@mobilex-care.com

2. Safety requirements

- Only use the product in flawless condition.
- If defects or errors are detected you must immediately contact the dealer.
- Follow the information on the product labels.
- Only use the product for the described purpose.
- Avoid making constructive changes on the device, unless you have the manufacturer's written acceptance for such modifications.
- During different adjustments which are possible on the device the user must take care not to squeeze the fingers or other body parts between two moving elements of the device
- The device must only be used on flat, smooth & stable surfaces.
- All wheels MUST be in contact with the floor at ALL TIMES during use. This will ensure the product is properly balanced and should avoid accidents.
- When using the device in a stationary position, the hand brakes MUST be locked.
- The device must not be loaded with more than 135 kg.
- The device's is dedicated to be indoor used only.
- The device is not intended to be self-propelled while seated
- The seating belt has supportive function only and can't carry the maximum user's weight for extended period of time.
- The device isn't flame retardant. Don't leave it near to sources of fire, ignition or extreme heat.

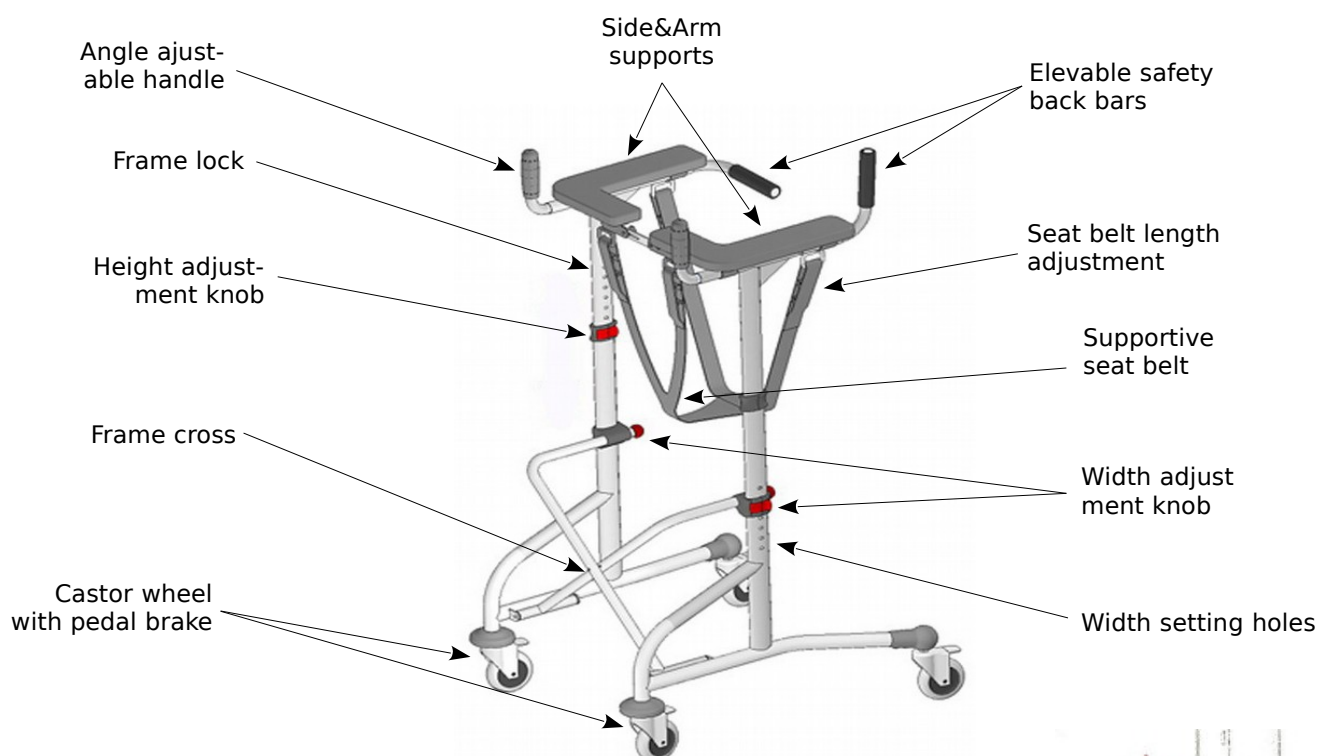
3. Description

Product description

It offers great manoeuvrability & stability. It is height and width adjustable for a user fit. It is also possible to adjust handles' length and angle. It is equipped with comfortable, elevable & lockable safety back bars and soft, adjustable supporting seat belt which allows user to rest if needed, DynaWalks are supplied in cartons, detached in to few elements for easier transportation:

The contents are:

- ✓ 1 Main Frame
- ✓ 2 detachable side & arm supports with adjustable handles and safety back-bars
- ✓ 1 User manual



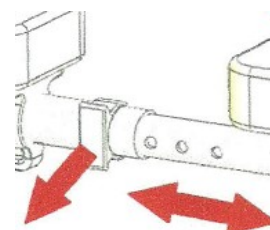
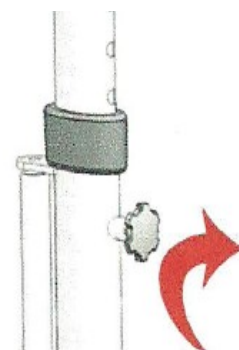
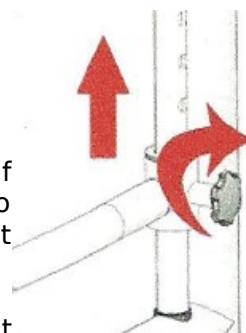
Assembly description & Function description

- **Initial check.** Check with the list from above if nothing is missing. If you'd discover at that stage that some part is missing or damaged, do not continue assembly process. Contact your supplier of the product right away.
- **Frame opening/closing and width adjustment.** Press the front parts of both crossbars downwards until the width adjustment knob will reach the level of one of the width setting holes. Then turn the both knobs clockwise to fix the desired frame width. The lower hole you'll choose, the wider frame width will be set. To close the frame you have to loosen two width adjustment knobs and pull the both crossbars up.
- **Attaching the side&arm supports and height adjustment.** Slide the side and arm supports pole in to the dedicated oval hole on the top of main frame. Choose the desired height of the support and tie the height adjustment knob, so the support is fixed and stable. Repeat above steps to fix the support on the second side of the device. If you want to change adjusted height of side supports, simply loosen the knobs set the needed level and tie the knobs back.

WARNING! Both side&arm supports must be always adjusted to the same height!

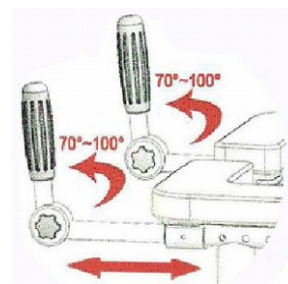
- **Locking the arm&side supports.** Pull the locking pin out of it's spot. Insert the tube end with smaller diameter, located on one of side&arm supports in to the tube end with larger diameter on the other side&arm support. Align the holes located on both tubes. Then reinsert the locking pin in to it's place.

NOTE! To readjust the frame width or to fold the frame, you must unlock the frame lock in the first place!



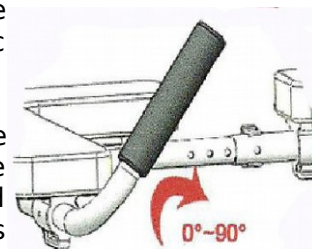
Adjusting the handles position.

- **To adjust the angle** of handle loosen the knob located at the pivoting point, set the desired angle and tie tie the knob. Repeat above steps for the second handle.
- **To adjust the length** of the handle press the pin button located under the arm support and slide the handle to the desired position. Let the pin button to "catch" the hole located the nearest to desired position. That will lock handle in place.



NOTE! We recommend that both handles should be adjusted to the same length and angle, unless there are important therapeutic reasons to do differently.

- **Using of the elevable safety back bars.** Safety back bars are designed to protect user against tipping to the back and falling of the device. For the user to get in to the device, back bars should be lifted up by pressing the push buttons lock located under the arm supports and pulling them up. When user is placed in the device the back bars should be lowered to horizontal position and locked.



WARNING! It is essential for user safety, that safety back bars are always lowered and locked in flat position always when there is user in the device. The safety back bars should be unlocked and lifted only when user enters or leaves the device.

- **Using the of the supporting seat belt.** Seat belt is adjustable in length and attached to the frame with four quick release buckles. When user suppose tu enter in to the device release 2 rear buckles of the belt, so the belt would hang on the 2 front buckles. Lead two loose rear ends of the belt between user's legs and lock the 2 released buckle when user is already in the device and safety back-bars are lowered and locked. If it is necessary adjust the length of the belt by shortening or extending 4 tails of the belt.

NOTE! All belt's tails should be adjusted to approximate same length.

NOTE! Correct seating belt length is achieved when the middle (sitting) part of the belt is right between user's legs, about 3-4 cm below user's crotch. User should not seat on the belt at all times during walking. The belt is a safety feature to be used only in the situation of user's exhaustion.

WARNING! Do not remove the belt when user is in the device. The belt must always be in closed position when the device is in use! Otherwise the user may fall down and get injured.

- **Using of the brakes.** The brakes are easily engaged by depressing with a foot the pedal located on top of each castor wheel. To unlock the brake pedal should be lifted with your toes.

WARNING! Always engage brakes when the device is used in stationary position! Never leave device without breaks engaged when there is someone sitting in it!

Failure to follow WARNINGS! & NOTES! can result in personal injury or property damage.

Transport recommendations

The device is an foldable product convenient for transportation. If it is necessary to transport it, we recommend to fold it as it is written in description above. Device should be transported in the way that it is stable and there is no risk of sudden and dangerous movements of the transported device.

Accessories

There are no accessories provided for this device

4. Technical data

| DynaWalk | Mod. Standard Item Nr. 313001 | Mod. Brake Item Nr. 313002 | Mod. Mini Item Nr. 313003 |
|--------------------------------|----------------------------------|---------------------------------------|--|
| Max. load | 135 kg | 135 kg | 135 kg |
| Total weight | 12,5 kg | 12,5 kg | 8,92 kg |
| Length | 82 cm | 82 cm | 75,5 cm |
| Width (adjustable) | 67,5 - 75 cm | 67,5 - 75 cm | 63,5 - 71,5 cm |
| Height armsupport (adjustable) | 100 - 123 cm | 100 - 123 cm | 74 - 103,5 cm |
| Max height of handles | 136 cm | 136 cm | 115 cm |
| Brakes | front | 2 pedal brakes integrated with wheels | 2 pedal brakes integrated with wheels |
| | rear | 2 pedal brakes integrated with wheels | 2 lockable brakes with brake handles mounted on handgrips |
| | | | 2 pedal brakes integrated with wheels and with speed reducing device |

Product label

The product label is located on the frame tube.

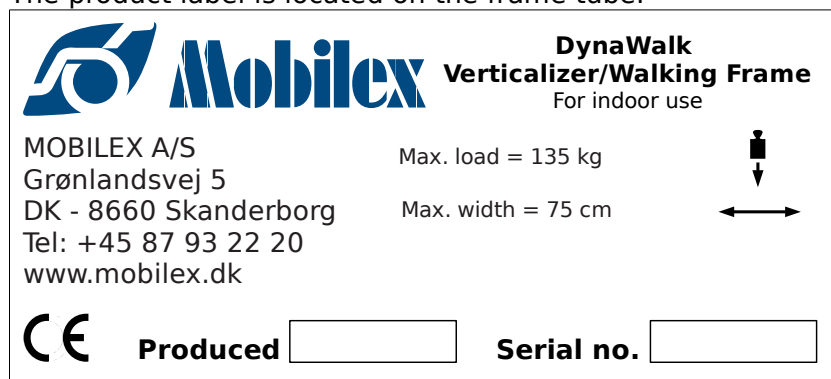


Image of the product label (not original)

5. Maintenance & Cleaning

Regularly clean the device and keep it clean. Normal dirt on metal and plastic parts can be removed with wet cloth and standard, non-corroding, mild washing cleaning agents. Check the specific product information and use only commercial cleaning products which are suitable for cleaning and disinfection (Do not use solvents, harsh abrasives or bleach based cleaners). Dry parts with soft cloth.

Lubricate wheels' axles with 3-in-1 oil periodically or if wheels begin to squeak. Ensure that every part of the device is secured at ALL times. Check all screws for tightness. Tighten if necessary. Periodically check seating belt for signs of wear. Replace any broken, damaged or worn items immediately.

Despite the solid construction and the use of resistant materials the product is subject to wear. It is therefore recommended to let check the product at regular intervals by a professional

6. Most common problems and solutions

| <i>Symptoms</i> | <i>possible cause</i> | <i>what to do?</i> |
|---|--|---|
| The wheels don't turn smooth and easily | There is a dirt between wheels and forks | Clean the space between wheels and forks. Lubricate the axles of the wheels |
| Brakes aren't working correctly or one brake works stronger than the other. | The brake foot is torn | Replacement of brake foot or wheel required. Contact the service centre. |

7. Disposal of the product

The product can not be disposed of with household waste but must be brought to the local recycling centre.

8. Guarantee terms

Mobilex A/S offers 2 years of guarantee for damages caused by errors in production. The guarantee is not valid by not-intended use of the product. Parts subject to normal wear are not covered by the guarantee, unless wear is caused by a manufacturing fault. In the event of damage, please notify your dealer. The guarantee does not cover transport cost. The guarantee does not cover injury or other damages eventually related to a malfunction of this product.

9. Declaration of Conformity (CE)

The company Mobilex A/S, Grønlandsvej 5, 8660 Skanderborg, Denmark declares that the product

“DynaWalk” Light Weight - Verticalizer/Walking Frame

is designed in accordance with the technical documentation and made of which conforms to the following basic requirements:

- **EU Council Directive 93/42/EEC for medical equipment
Annex I of the June 14, 1993**

Lars Nygaard
Managing Director
Mobilex A/S

Skanderborg, the 2011-01-31



signature